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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 29th March, 1947

APPLICATIONS FOR PATENTS

TITLES HAVE BEEN ABRIDGED.

From 13th March, 1947 to 19th March, 1947

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| <p>36971. O. H. Thomas. Battery terminal connector.</p> <p>36972. N. L. Drake and J. O'Neill, V. Hook. Chemical compounds having anti-malarial properties, and methods of preparing the same.</p> <p>36973. C. J. Bottemanne. Setting a cylindrical or a substantially cylindrical fishing-net as well as a craft suited for performing this method.</p> <p>36974. Hawaiian Pineapple Company, Limited. Treatment of pineapple juice and the like.</p> <p>36975. Wingfoot Corporation. Apparatus for stretching.</p> <p>36976. R. G. Le Tourneau. Inc. Road grader.</p> <p>36977. W. K. Wasdell. Shock absorbers.</p> <p>36978. N. R. Das. A spinning wheel. [Addition to No. 36900.]</p> <p>36979. N. C. Bhattacharji. Ceiling fans. [Addition to No. 33303.]</p> <p>36980. J. Quinn and Irish Domestic Electrical Appliances Limited. Electric immersion heaters. (8th March 1946).</p> <p>36981. J. Pienol. Device for the formation of a centre selvedge in the weavings.</p> <p>36982. Standard Telephones and Cables Limited. Radio receiving systems. (15th March 1946).</p> <p>36983. D. B. Kamble. Bull pump.</p> | <p>36984. H. Kelly. Measuring device for liquids. (21st March 1946).</p> <p>36985. The General Electric Company Limited. Control of electrical rectifiers. (10th October 1945).</p> <p>36986. M. N. Stollery. Signalling apparatus for automobiles. (18th March 1946).</p> <p>36987. The General Electric Company Limited. Photographic flash-bulbs. (18th March 1946).</p> <p>36988. C. W. Glover. Roof construction of buildings. (18th April 1946).</p> <p>36989. Aktiebolaget Facit. Calculating machines.</p> <p>36990. P. S. Subramanyam. Electric power from waves.</p> <p>36991. Imperial Chemical Industries Limited. Anthraquinone dyestuffs. (18th March 1946).</p> <p>36992. The Mond Nickel Company Limited. Heat treatment of heat-resisting alloys and of articles or parts made therefrom. (16th May 1946).</p> <p>36993. S. J. Everett. Formation of glass and other thermoplastic tubes.</p> <p>36994. Research Corporation of South Africa (Proprietary) Limited. Coagulating rubber from latex.</p> <p>36995. L. L. Salfsberg. Power operated hydraulic sealing and crimping machines.</p> <p>36996. Carnegie-Illinois Steel Corporation. Treating electrolytically tinned ferrous metal strip.</p> <p>36997. Power Jets (Research & Development) Limited. Jet propulsion power plants for aircraft. (15th March 1946).</p> |
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36998. G. V. Shirgaokar. Calcining in a controlled manner, calcareous stones such as marble and other limestones in order to change their colour.
36999. Power Jets (Research & Development) Limited. Turbines. (20th March 1946).
37000. G. H. Holland. Mechanical bricklayer. (27th March 1946).
37001. G. G. Holdsworth. Poppet valves. (7th November 1946).
37002. Standard Telephones and Cables Limited. Communication system.
37003. Standard Telephones and Cables Limited. Electrical condensers. (5th March 1946).
37004. Standard Telephones and Cables Limited. Saturable reactor modulating systems.
37005. Standard Telephones and Cables Limited. Code translator.
37006. Standard Telephones and Cables Limited. Electric signalling and to visual indication. (3rd January 1946).
37007. Standard Telephones and Cables Limited. Electro-magnetic vibratory devices. (16th April 1946).
37008. Standard Telephones and Cables Limited. Antenna.
37009. Standard Telephones and Cables Limited. Clutch mechanism.
37010. Standard Telephones and Cables Limited. Clutch mechanism.
37011. P. Alexander. Processes and apparatus for depositing metals on a support by thermal evaporation in a vacuum. (1st October 1946).
37012. F. Chand. Liquid raising device.
37013. B. B. Prashad. Removing short circuiting material such as oil from plugs to renovate same.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India*, give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the members of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, would be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in simple brackets are the dates allowed under section 78-A of the Act.

26669. Balatum N. V. Glare proof blind made of paper or similar material.

Having a series of slits punched therein.

27845. W. T. Henley's Telegraph Works Company Limited. Improvements relating to electric cables. (4th January 1940).

Flexible core longitudinally into closed hollow cells of resilient members with intercalations of rigid members.

28960. Callender's Cable & Construction Company Limited. Improvements in electric cables. (21st August 1941).

Buoyancy of cable attained by having a low density soft cellular rubber core.

30647. The General Electric Company Limited. Improvements in variable controlled electric oscillators. (1st March 1943).

A mechanical differential type of gear used for setting a variable oscillator.

30906. Imperial Chemical Industries Limited. Improvements in apparatus for cooling or attemperating oil or other liquid.

A cooling device having conduits in which all the hot fluid is caused to flow through the whole of the conduits.

31018. The General Electric Company Limited. Improvements in frequency-controlled electric oscillators. (18th June 1943).

Comprising a variable oscillators, means for generating a single or series of standard frequencies; mixer; discriminator and filter.

31439. Marconi's Wireless Telegraph Company Limited. Improvements in frequency controlling and stabilising means in radio-apparatus and the like. (7th October 1943).

Includes an oscillator for modulation and transmission means for producing two frequency controlling potentials adapted to stabilise oscillator and intermediate frequencies.

32054. J. R. Geigy A-G. Compositions of combating harmful organisms and the application thereof and materials treated thereby. (10th October 1944).

Use of complex organic compounds for combating harmful organisms.

32626. Saint Freres (Societe Anonyme). Device for combing warp threads and tightening the weft thread in a circular weaving loom.

Loosely rotating wheels peripherally provided with points having a circular movement of translation with angular speed equal to that of shuttle.

32664. B. N. Bose. Motor car fuel consumption meter.

Float and valve in a measuring chamber actuating a lever which causes a toothed sector to engage and so disengage with a rotating screw driven from cardon shaft after a measured quantity of fuel is consumed the sector move a pointer along a scale.

32679. Standard Oil Development Company. Catalytic conversion process.

Removing catalyst through dense turbulent phase and regenerating it.

32698. Callender's Cable & Construction Company Limited. Improvements in wave guides for high frequency electric currents. (20th June 1944).

Covering of the tube of wire gauze consists of a base layer of rubber supported by circumferential ribs at intervals.

32821. T. Hindmarch. Improvements in or relating to clutch control apparatus for power transmission mechanism. (26th April 1944).

Master control valve having ahead, astern and neutral positions so that, for any position of the valve, all clutches operate in the same sense.

32825. Gillette Safety Razor Company. Improvements in a blade magazine for safety razors.

Stop for normally blocking the ejection of blade from the magazine and means for retracting the stop.

32850. Wood Newspaper Machinery Corporation. Web splicing apparatus and method.

Control actuator on the leading end of a new roll moving the roll to the running position after splicing has been made.

32903. C. C. Wakefield & Company Limited. Improvements in or relating to lubricating or protective compositions having anti-corrosive properties. (24th May 1944).

Mineral oil containing a compound obtained by the action of an aldehyde or ketone on primary or secondary mono-amine.

32904. Tecalemit Limited. Improvements in valves and valve seats. (8th June 1944).

Facing of the formable material, like rubber or synthetic rubber coated on one or both sides of a rigid valve of valve seat member.

32965. E. D. O. Bernier. Improvements in or relating to electromagnatic step-by-step switches.

Frictional clutch and displaceable direct drive coupling between ratchet wheel and camshaft; movement imparted to camshaft by wheel after part of its movement and which continues when movement of wheel ceases.

33011. A. P. Thurston. Improvements in or relating to the production of glass fibres. (13th April 1945).

Attenuating glass body into fibres by hot gaseous blast.

33041. Svenska Turbinfabriks Aktiebolaget Ljungstrom. Improved blade ring for radial flow elastic fluid turbine and method of manufacturing same.

Blades provided with outward projecting hook-shaped portions engaging correspondingly shaped grooves in the supporting rings.

33069. A. G. Redmond Company. Motor rotor and method of making the same.

Fins on upper surface of inducator bars engaging in the reduced upper portions of the slots; bars strewed and engage bottom of slots only at the centre.

33083. Imperial Chemical Industries Limited. Preparations for the prevention and destruction of weeds. (5th May 1941).

Contains a carboxylic acid or derivatives thereof.

33186. W. A. Carroll. Apparatus for parboiling, soaking and steaming paddy and like cereals. (8th September 1944).

Two soaking and cooking chambers placed over two steam generators, flue from furnace below the steam generators, all combined with one single compact unit.

33201. Howard and Bullough Limited, and W. A. Hunter. Improved roller-weighting means for textile drawings, spinning and analogous machinery. (15th September 1944).

The weight-hook supporting attachment and one or more of the roller saddles splined for adjustments on a bracket.

33216. The General Electric Company Limited. Improvements in sockets for electric lamps. (25th July 1944).

A support member mounted for rotation about the axis, about which the lamp cap is rotatable when in the socket, is so shaped as to project alongside the periphery of the lamp cap.

33223. Rolls-Royce Limited. Hot strength aluminium alloy. (4th September 1944).

Aluminum base alloy containing magnesium, nickel, manganese, iron and silicon.

33238. W. F. De Penning. Improvements in and relating to holders for use in typewriting machines.

A sheet furnished at the top and/or sides with hanging tabs carbon sheets provided with corresponding slits, are hung on the tabs.

33253. C. B. Mathews and J. G. Ambrose. Improvements relating to inflatable cores for use in casting hollow concrete units. (20th June 1944).
Cover for inflatable elements comprising top and bottom metal plates flexibly connected longitudinally.
33263. Bradley Washfountain Co. Improvements in washfountains.
Supply of water is controlled by a shut off valve which is opened by an oscillatory member connected by a link with a lever pivoted on a post upon which a guide is mounted operatively connected with a foot treadle.
33266. E. Lawrence. A multiberth cot.
Cot with two or more berths provided with the sloping roof with means to secure side wallings to form cottage.
33346. Imperial Chemical Industries Limited. Improvements in or relating to the recovery of glycerol from fermented liquors.
Mixing alkaline earth salts with the liquid concentrate of still residue and adding saturated aliphatic alcohol.
33355. E. Ramsay. Mining machine.
A pair of relatively movable gangs of cutters project forwardly side by side from the main frame.
33401. The General Tire & Rubber Company. Retread vulcanizing device.
Comprises an annular mold, supporting and positioning members, core bag.
33402. American Cyanamid Company. Improvements in or relating to nitroguanidine.
Neutralising residual sulphuric acid in crystalline nitroguanidine with an alkaline agent.
33431. Imperial Chemical Industries Limited. Process for the production of elastic articles from filaments bristles, yarns, fabrics, fibres and the like from nylon.
Disorienting molyamide articles by shrinking treatment and then subjecting to the action of alcohol and formaldehyde vapour in prism of acid catalyst.
33448. General Motors Corporation. Improvements relating to separators for storage batteries.
Glass mat separators comprise of fibres of glass.
33473. B. B. Dey, T. R. Govindachari and H. V. Udupa. Improvements in or relating to the production of nitro derivatives of phenyl ethers.
Heating nitrochlorobenzene with alcohol in the presence of alkali metal hydroxide and lead peroxide.
33487. Indo-Burma Petroleum Company Limited, and N.F. Brown. Improvements in and relating to the raising of natural oil and other liquids by gaseous pressure. (26th October 1944).
Displacement pumping system wherein slug of liquid raised by gas and gas are delivered to a separator, discharging the separated liquid and delivering the gas exceeding a predetermined pressure to a gas receiver.
33608. P. Jones. Improvements relating to spring clips. (16th November 1944).
A simple and convenient form of clip for attaching price tickets, show cards or the like to be displayed.
33686. Standard Telephones and Cables Limited. Improvements in or relating to electrical consumption control equipment. (2nd November 1944).
Equipment for measuring and controlling the flow consumption of electric energy.
33743. P. K. Choudhury. Improved process of manufacturing cellulose acetates.
Mixing together cellulosic material, acetic acid and acetic anhydride with the presence of strong H_2SO_4 as catalyst.
33796. Boots Pure Drug Company Limited. Improvements relating to the manufacture of p-acylaminoethyl phenyl alkyl sulphones. (5th January 1945).
Reacting a salt of p-acylamino-methyl benzenesulphonic acid with an alkylating agent.
33935. J. Heaton. Improved picking motion for looms. (10th January 1945).
Providing air pressure as the driving force for the shuttle.
33937. A. P. Dufour. Method and device for obtaining composite photographs and motion pictures.
Projecting image of a portion of the scene near a large sized concave mirror, another portion of the scene (actor) before the scene.
33968. Imperial Chemical Industries Limited. Improvements in or relating to the recovery of glycerine from fermented liquors.
Treating a concentrate of the still residue with a non-basic organic solvent, and extracting the product with a organic basic solvent.
34045. A. C. Crossor Limited. Cathode ray tubes. (28th December 1944).
Having envelope and electrodes all symmetrical about a common axis, but with the grid and first anode apertured eccentric from that axis.

34094. Imperial Chemical Industries Limited. New water-soluble phthalocyanine derivatives.
Replacing the chlorine or bromine atoms of phthalocyanine containing at least two chloro—or bromo—methyl groups by quaternary or tertiary salt groups.
34144. Imperial Chemical Industries Limited. New monoazo dyestuffs. (16th February 1945).
Coupling diazotised p-nitroaniline with a sulphuric ester of a tertiary arylamine compound.
34145. Imperial Chemical Industries Limited. New monoazo dyestuffs. (16th February 1945).
Coupling diazotised p-nitroaniline or a halogeno-derivative thereof with a sulphuric ester of n-hydroxyalkylphenylamine.
34176. E. I. Du Pont de Nemours and Company. Improvements in or relating to the manufacture of polymerisation products of olefinic hydrocarbons.
Polymerising in presence of an oxygen-type catalyst, the catalyst being periodically injected into the reaction zone.
34248. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the preparation of sulphonyl derivatives of cyanamide. (29th March 1945).
Reacting benzene sulphonyl chloride with an alkali or alkaline salt of cyanamide.
34249. Societe Des Usines Chimiques Rhone-Poulenc. Process for the preparation of soluble salts of p-aminobenzene sulphonthiurea. (28th March 1945).
Reacting p-aminobenzene sulphonthiurea with ethanolamine.
34353. Anglo-Iranian Oil Company Limited. Improvements in and relating to fuel oils. (12th March 1945).
Oils are emulsified under conditions of agitation in the presence of an aqueous fluid.
34388. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques de Saint-Gobain, Chauny & Cirey. Improvements in or relating to methods of and apparatus for making glass. (3rd September 1945).
The glass in its passage from the melting to the fining zone is heated, preferably by electricity.
34431. Imperial Chemical Industries Limited. New phthalocyanine derivatives. (26th March 1945).
Reducing nitro groups attached to pendant aryl nuclei which are connected to phthalocyanine nuclei either directly or through linking atoms, to amino groups.
34511. Dewey and Almy Chemical Company. Improvements in kite balloon.
Means responsive to volumetric changes of the envelope react to maintain aerodynamic characteristics of the balloon as the internal pressure falls.
34545. Wingfoot Corporation. Improvements in compositions containing rubber and resinous copolymers.
Rubber stiffened with a mixture of a conjugated diene hydrocarbon monomer and a vinyl aromatic monomer.
34650. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to substituted diamines (17th April 1945).
Condensing a secondary amine in the form of its sodio-derivative with a halogenated tertiary amine.
34651. Societe Des Usines Chimiques Rhone-Poulenc. Preparation of a therapeutically useful sulphonamide pyrimidine. (24th April 1945).
Condensing p-substituted benzenesulphonyl guanidine with l-halogeno-1-butene-3-one or an acetal thereof or its enolic derivatives.
34656. Imperial Chemical Industries Limited. The manufacture of new stubane dyestuffs. (11th April 1945).
Condensing 4 : 4'-dinitrostilbene—2 : 2'-disulphonic acid with an aminotriazole together with an aminoazo compound.
34717. E. I. Du Pont de Nemours and Company. Improvements in or relating to synthetic polymers.
Subjecting to hydrolysis, alcoholysis or saponification the polymers obtainable by polymerising one or more monomeric compounds.
34725. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to substituted diamines. (17th May 1945).
Reacting a secondary tertiary diamine with a heterocyclic halogenated derivative.
34728. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the preparation of substituted diamines. (10th May 1945).
Condensing an aldehyde with an aniline appropriately substituted on the nitrogen atom.
34729. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the preparation of N-(para-aminobenzene-sulphonyl)-guanidines. (7th May 1945).
Reacting benzene sulphonyl cyanamide with ammonia, or a primary secondary aliphatic amine, or hydrazine or hydroxylamine.

- 34759. The Tata Iron & Steel Co., Ltd.** A process for the production of synthetic pig iron from steel scrap in the basic open hearth furnace.
Smelting steel scrap with lime and anthracite coal or petroleum coke.
- 34761. The Tata Iron & Steel Co., Ltd.** Improvements relating to electrodes for use in electric arc welding.
Coating for electrode includes organic material rendered free from gummy ligneous constituents and powdery non-swelling form.
- 34778. A. Graves and Alltools Limited.** A new or improved exposure control system for photographic or other purposes.
Photo-electric cell, condenser, discharge device and fluorescent screen.
- 34791. Societe Des Usines Chimiques Rhone-Poulenc.** Improvements in or relating to the preparation of substituted diamines. (26th May 1945). [Addition to No. 34725].
Condensing d(alkoxy or aralkoxy-ethyl)-aminopyridine with w-halogenated tertiary amine.
- 34792. Societe Des Usines Chimiques Rhone-Poulenc.** Improvements in or relating to the production of pyrazolone derivatives. (23rd May 1945).
Treating an aqueous solution of 1-phenyl-2 : 3-dimethyl-4-aminopyrazolone with formaldehyde.
- 34798. Western Electric Company, Incorporated.** Improvements in antennas. (15th November 1944).
Comprising a wave guide connected to a translation device and provided with pair of antenna apertures.
- 34814. Imperial Chemical Industries Limited.** Improvements in or relating to low density blasting explosives. (16th May 1945).
Explosive of the kind including solid salts and a liquid phase.
- 34825. H. J. Cooper.** Improvements in or relating to means for inserting a weft into a warp in circular looms. (16th May 1945).
Having rotary members revolving in a circular path and driving the weft inserting member supported by rotary members through warp shed.
- 34837. Standard Telephones and Cables Limited.** Improvements in or relating to methods of applying identification markings on electric cables. (15th May 1945).
Identification markings applied to thermoplastic covering of conductor by dye soluble in a volatilisable solvent and thermoplastic but insoluble in water.
- 34854. H. Ahmed.** Machine for manufacturing belt lacings or fasteners.
Punching block having tools for cutting metal strip to required width punches for cutting arms and prongs on arms, and levers for bending arms and prongs, and a base plate with recesses corresponding to above tools and levers.
- 34886. B. C. Mukherjee.** Improved metal clamps for connecting members and particularly for use in wooden bedsteads.
Two plates, one having a recess to engage the other, one has a projection on the back embedded in wood, one member extensions on back of other member engaging the other member; both parts fixed to members by screws.
- 34953. Lock Joint Pipe Company.** Improvements in or relating to apparatus for winding wire.
Mechanism for rotating the object and a drum and mechanism intermediate them for tensioning wire.
- 35032. W. N. Haworth and L. F. Wiggins.** Improvements relating to the manufacture of laevulinic acid.
Heating under pressure a solution of sucrose with hydrobromic acid or with hydrochloric acid admixed with sodium bromide.
- 35251. Pioneer Parachute Company Inc.** Improvement in releasable parachute assembly.
Manually operable device for moving the locking and holding mechanism to permit separation of the interengaged elements.
- 35263. B. Chatterji.** A reckoner or reckoning device.
Rotatably calibrated dial with teeth at its back for carrying balls introduced in a casing, dial when rotated discharges balls, member depending on angle of rotation.
- 35293. H. V. Fraunhofer.** Improvements in or relating to colour cinematography. (23rd July 1945).
Different frames of negative film comprising two superimposed emulsion layers exposed through different colour filters, two series of negative images being developed differentially coloured and printed.
- 35299. Distillation Products Inc.** Vacuum distillation process and apparatus. (11th February 1946).
Closed vessel containing distilling surface, converging condensing elements and exhaust conduits.
- 35323. J. Stone & Company Limited.** Improvements in and connected with purn for spinning and weaving machines.
The purn proper and a base part made as a one-piece tubular casting from a light metal alloy.

35339. C. H. Baddeley. Weft, yarn or thread feed attachments for looms, sewing machines and knitting machines.

Mounting weft or like supply upon a turntable having means to drive the same from a going part of the machine used.

35364. G. H. Bowen. Improvements in machines for conditioning tobacco leaf. (30th July 1945).

Comprises a closed chamber, an air permeable conveyor, a fan or fans to circulate air.

35395. Standard Telephones and Cables Limited. Improvements in or relating to selector switches such as are used in automatic telephone systems. (Divided out of No. 32720).

Two sets of contact brushes moved back and forth contact terminals" means for moving the brushes alternately into rubbing and non-rubbing relationship with terminals actuated at end of each traverse.

35431. Les Usines De Melle. Improvements in or relating to manufacture of butane dion-2 : 3 and butanediol-2 : 3.

Fermentation of sugar containing materials, using a strictly aerobic organisms.

35424. W. R. G. R. Fernando. A wire stud for trousers, shirts, cuff-links and the like. (9th August 1945).

Consists of two pieces, each piece and formed of wire bent into a shape.

35566. James Mackie and Sons Limited. Improvements relating to the formation of rolls of silver from into, sisal and similar long staple fibres.

The spindle passing through the roll being drawn downwardly by transmission, mechanism subjected to pneumatic pressure.

35660. Ethyl Corporation. Improvements in or relating to antiknock agents. (27th February 1946).

Comprising a mixture of iron pentacarboxyl and a tetraalkyllead.

35896. Ciba Limited. Imidazolines and process of making same.

Reacting a diphenyl-dicarboxylic acid to react with an alkylene diamine.

36035. Aktiebolaget Svenska Kullagerfabriken. Tension pulley for tape-driver spinning spindles or the like.

The bearing housing is provided with a radially extending member to which is attached a stud for engaging the pulley arm.

36097. Dewey and Almy Chemical Company. Improvements in textile printing blanket.

Having a working surface composed of a multiplicity of parallel colour carrying channels extending lengthwise.

Patents Sealed

26872, 28415, 28810, 28811, 28812, 28940, 31034, 31360, 31614, 31794, 32089, 32219, 32480, 32485, 32692, 32806, 32976, 33062, 34052, 34053.

Renewal Fees Paid

19870, 21531, 22729, 22758, 23865, 24235, 24801, 25054, 25106, 25107, 25124, 25142, 25235, 25284, 25370, 25614, 25975, 26191, 26231, 26232, 26284, 26303, 26331, 26342, 26344, 26414, 26510, 26548, 26746, 27306, 27348, 27380, 27401, 27430, 27486, 27490, 27501, 27552, 27967, 27976, 27996, 28014, 28028, 28034, 28035, 28043, 28045, 28188, 28287, 28337, 28741, 28795, 28808, 28823, 28887, 28893, 28987, 29357, 29391, 29415, 29439, 29501, 29520, 29553, 29554, 29555, 29556, 29557, 29581, 29585, 29605, 29620, 29629, 29790, 29798, 29870, 29941, 30402, 30464, 30586, 30671, 30785, 30981.

Restoration Proceedings

Notice is hereby given that an order was made on the 20th February 1947 restoring the patents numbered 23807, 24789, 27218, and 28699 and dated as of 22nd March 1937, 8rd January 1938, 15th February 1940 and 24th February 1942 respectively and granted to Universal Oil Products Company for "Process for the treatment of motor fuels", "Process for producing hydrocarbons of high anti-knock value and boiling within motor fuel boiling range," "Process for the conversion of hydrocarbon oils" and "Process for synthesizing hydrocarbons" respectively.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

Class 1. No. 69931. Nadamuni Parangusam Ayyah, No. 4, Gandhi Road, Srirangam, Trichy Dt., Madras Presidency, S. India, British Indian subject, tin toys, September 17, 1946.

Copyright extended for a third period of five years

Designs Nos. 61861, 61862, 61863, 61865, 61868, 61869, 61892, 61894, 61895, and 61896—Class 13.

K. RAMA PAI,

Controller of Patents and Designs.

